

## 2700 INTERNAL TRANSFER REQUEST FOR S.N.

08/361,621

DATE: 8/17 FROM: LEE (print name)

FORWARD TO: Nguyen

A. Art Unit: 2756 REASON(S):

B. Class: 709 A. You had Parent ☐ (check box)

C Subclass: 248 B. See Title ☐ (check box)

C. See Abstract ☐ (check box)

D. See Claim(s): \_\_\_\_\_

## FURTHER EXPLANATION IF NEEDED:

*Multi computer synchronizing*

DATE: 8/20/99 FROM: R S Dilline (print name)

FORWARD TO:

A. Art Unit: 2784 REASON(S):

B. Class: 712 A. You had Parent ☐ (check box)

C Subclass: 220+ B. See Title ☐ (check box)

C. See Abstract ☐ (check box)

D. See Claim(s): \_\_\_\_\_

## FURTHER EXPLANATION IF NEEDED:

*no, multicomputer synch rec'd in claims. although memory access is claimed, the memory is not controlled for class 711, instead (cl 1, 26 e.g.) program execution is being controlled. (parent unassigned)*

DATE: 02/14/00 FROM: LARRY D. DONAGHUE (print name)

FORWARD TO CLASSIFIER PRIMARY EXAMINER

REASON(S):

A. You had Parent ☐ (check box)

B. See Title ☐ (check box)

C. See Abstract ☐ (check box)

D. See Claim(s): \_\_\_\_\_

## FURTHER EXPLANATION IF NEEDED:

*Don't do program level threading ~~to do~~ this done in 709/102 (103)*

## DISPOSITION BY 2700 CLASSIFICATION

DATE: 2/23/00 CLASSIFIER: Wardman

FORWARD TO:

A. Art Unit: 2755 REASON(S):

B. Class: 709 A. You had Parent ☐ (check box)

C Subclass: 102 B. See Title ☐ (check box)

C. See Abstract ☐ (check box)

D. See Claim(s): \_\_\_\_\_

## FURTHER EXPLANATION IF NEEDED:

*Claims are directed to process scheduling, priority scheduling. It appears proper for 709/102 or 103.*